

## **Schommer, Ruth**

**From:** Conilogue, Mike  
**Sent:** Tuesday, May 18, 1999 3:37 PM  
**To:** Schommer, Ruth  
**Subject:** FW: 779 DOP Field Modification

**Importance:** High

Please send a hard copy of this request stapled to Chris Gilbreath's reply (which I am forwarding to you) along with a hard copy of the process waste lines we will be utilizing (I will get this to you) to the Administrative Record folks. Also send a hard copy of the Contact Record I will be forwarding to you.

Thank you very much.

-----Original Message-----

**From:** Conilogue, Mike  
**Sent:** Thursday, May 13, 1999 3:42 PM  
**To:** Gilbreath, Christopher; Nickless, David  
**Cc:** Schweinsberg, Eric  
**Subject:** 779 DOP Field Modification  
**Importance:** High

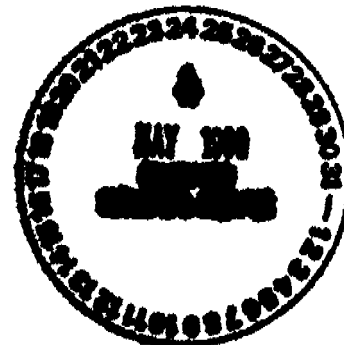
Building 779 will discharge an estimated total of 510 gallons of aqueous hazardous waste (EPA Code D004) to the 779 process waste system during a time frame beginning May 24, 1999 and ending July 24, 1999. Beginning with the first discharge, Bldg. 779 will conduct BI-weekly inspections of the portions of the system used (leak detection) and will continue with these inspections until closure is complete. After the discharge of the hazardous waste is complete, the system will be flushed with copious amounts of non-hazardous water and a sample will be taken at a point in the system outside of the 779 Project boundaries. The sample will be analyzed only for the contaminant of concern (arsenic) and if results are below regulatory limits, the process waste system will be closed as a regulated unit.

Hard copy drawings of the portion(s) of the 779 process waste system that will be utilized for this discharge will be forwarded to you at your convenience.

If there are questions with regards to this Field Modification to the 779 Decommissioning Operations Plan, please contact me at X6152 or 212-4690.

Thank you,

Mike Conilogue



AR-99-0000 37  
ADMIN RECCRD 1/5

## **Schommer, Ruth**

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**From:** Conilogue, Mike  
**Sent:** Tuesday, May 18, 1999 3:53 PM  
**To:** Schweinsberg, Eric; Zbryk, Kathy; Lee, Christopher  
**Cc:** Hamrick, Julia; Dieter, Thomas; Trice, Kelly; Hickman, Mark; Wilson, Rhonda; Schommer, Ruth; Nickless, David; Whiting, John; Phillips, Florence; Leitner, Randy; Hopkins, Ted; Cathel, Bob  
**Subject:** FW: 779 DOP Field Modification  
**Importance:** High

DOP Field Modification approval. I will be supplying Chris with drawings of the specific sections of the 779 Process Waste System that will be utilized. In my request I tried to get approval for relaxed inspection frequency (ARAR-substantive). Part of Chris's approval is that we adhere to the daily inspections for leak detection. I will be developing inspection log sheets for the system and will supply Chris Lee's people with drawings also.

Chris, I checked on your people as to who was RCRA tank trained. Will forward that cc mail to you.

Ruth, please staple this to other documents I referenced and send to AR as I stated previously. Please make a copy of all for the Project Files.

Thanks to all for your support.

Mike Conilogue

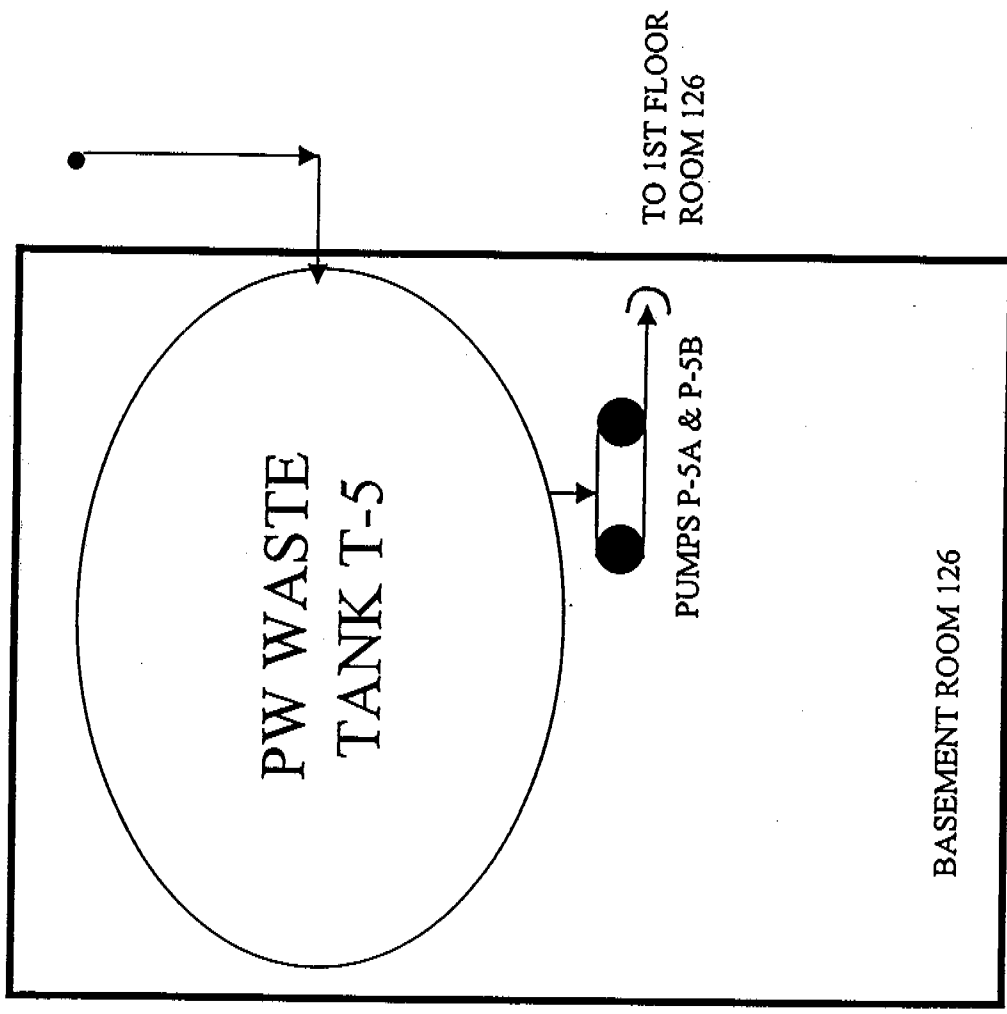
-----Original Message-----

**From:** Gilbreath, Christopher  
**Sent:** Monday, May 17, 1999 2:48 PM  
**To:** Conilogue, Mike  
**Subject:** Re: 779 DOP Field Modification

I agree with your plan to discharge the estimated 510 gallons of arsenic contaminated water with the exception of the inspection frequency. Daily inspections (as opposed to the proposed bi-weekly inspections) are required when the system is actively being used to store and/or transport hazardous waste.

PORTIONS OF 779 PWS UTILIZED FOR MGMT. OF  
 CHARACTERISTIC (6004) HAZARDOUS WASTE WATER.  
 MRC  
 5/20/99

PW DRAIN  
 FROM RM 127



REVIEWED FOR CLASSIFICATION/CONTROL  
 BY D. E. DLR/MSJ/SLH  
 DATE 05/17/99 (UNU)

779 PROCESS WASTE PUMPED  
 BASEMENT ROOM 126

AR-99-0000-37

Best Available Copy





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